



Espacenet

Bibliographic data: RU2367998 (C2) — 2009-09-20

METHOD AND SYSTEM FOR RECOGNITION OF REGISTRATION INFORMATION

Inventor(s): KEHMERON KIM [US]; NANDA ARUN [US]; KHEHCHERL DONAL D DZH [US]; SATAGOPAN MERLI [US]; KVAN STJUART [US]; BREHJS KOLIN [US]; SMIT UOLTER [US]; DANN MELISSA [US] ±

Applicant(s): MICROSOFT CORP [US] ±

Classification:

- international: G06F13/00; G06F17/00; G06F19/00; G06F21/00; G06F7/00; H04L29/06; H04L9/00; H04L9/32; G06F; G06K
- European: G06F21/00N5A2; G06F21/00N9C; H04L29/06S10B; H04L29/06S12B

Application number: RU20050115870 20040729

Priority number(s): US20030693172 20031023

Also published as: RU2005115870 (A) US2005091495 (A1) US7822988 (B2) ZA200503147 (A) WO2005045579 (A2) more

Abstract of RU2367998 (C2)

FIELD: physics, computer engineering. ^

SUBSTANCE: group of inventions is related to facilities of computer and network safety. Selected registration information is read from storage, and document of registration information is created, including one or more keys, and document is signed using key related to one of connected keys.

Document is sent and received, it is decided whether registration information is reliable in document of registration information. Registration information is stored in storage of recognised registration information, if it is defined that

registration information is reliable. If it is defined that registration information is unreliable, then number of registration information recognition received from sender is compared to number of registration information recognition generated by user, based on information in accepted document of registration information; If number of registration information recognition is correct, then registration information is stored in storage of recognised registration information. ^ EFFECT: provision of simple and convenient system for recognition of registration information. ^ 28 cl, 6 dwg

